

FIGURE 1A

FIGURE 2A

00500T 10008960

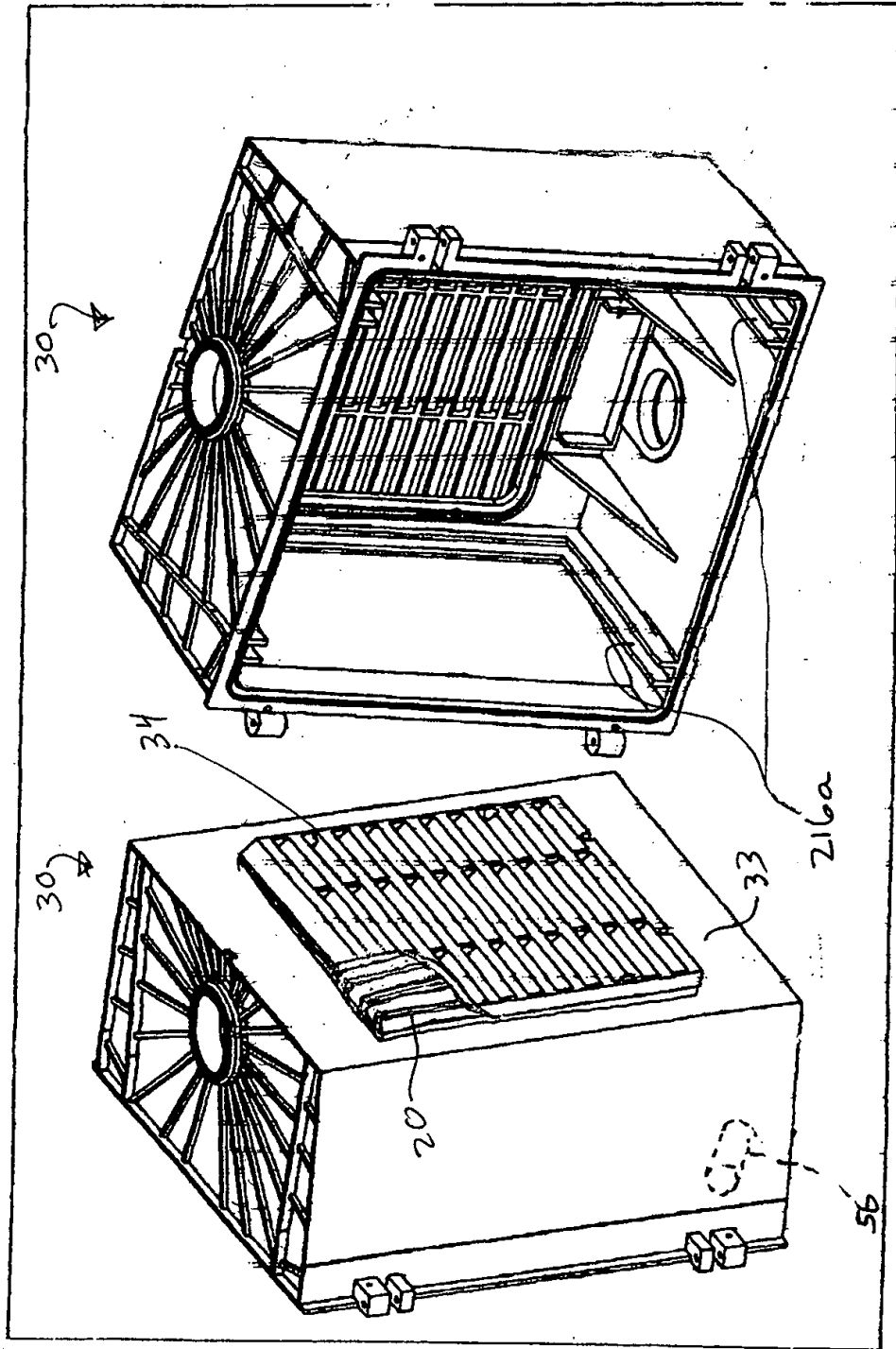
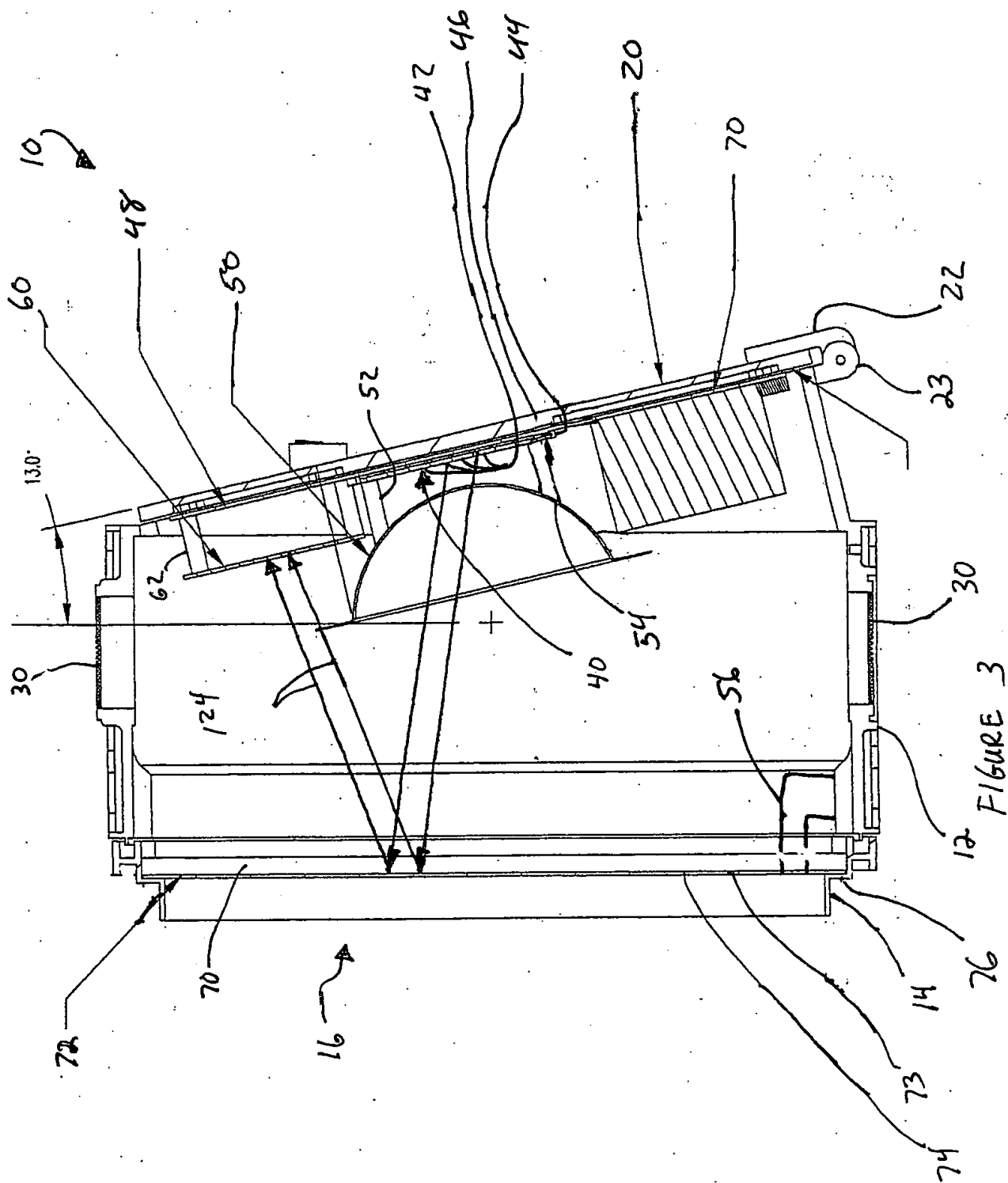


FIGURE 2B

FIGURE 1B

005007 10000960



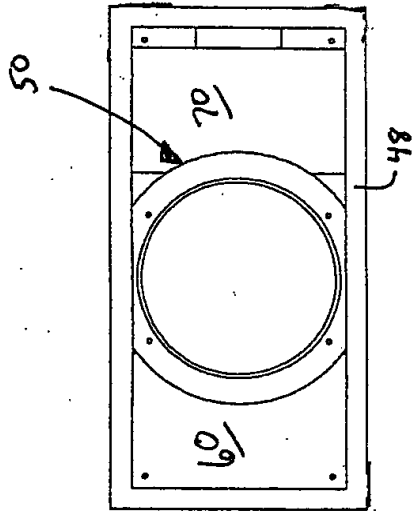


FIGURE 6

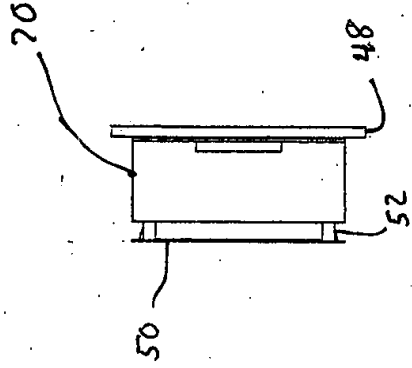


FIGURE 7

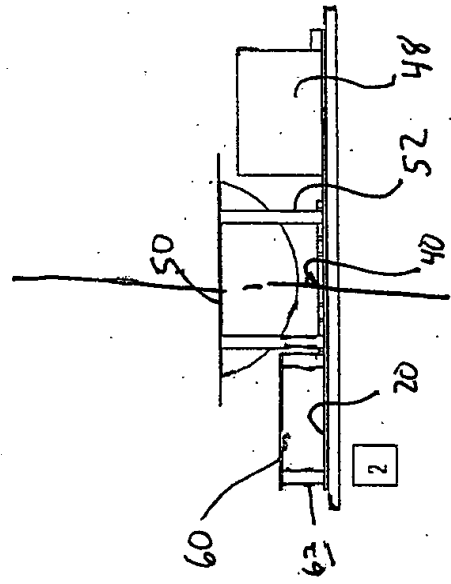


FIGURE 5

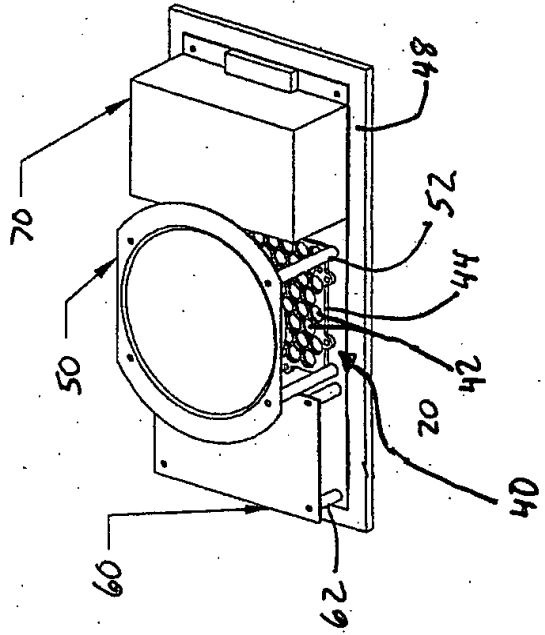


FIGURE 4

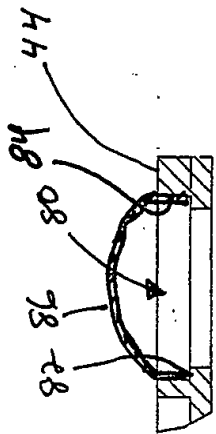


FIGURE 9

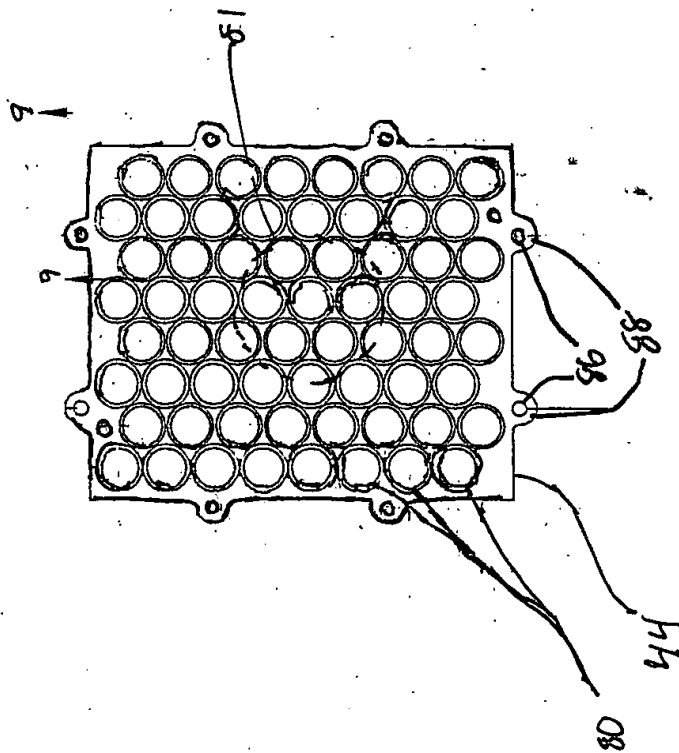
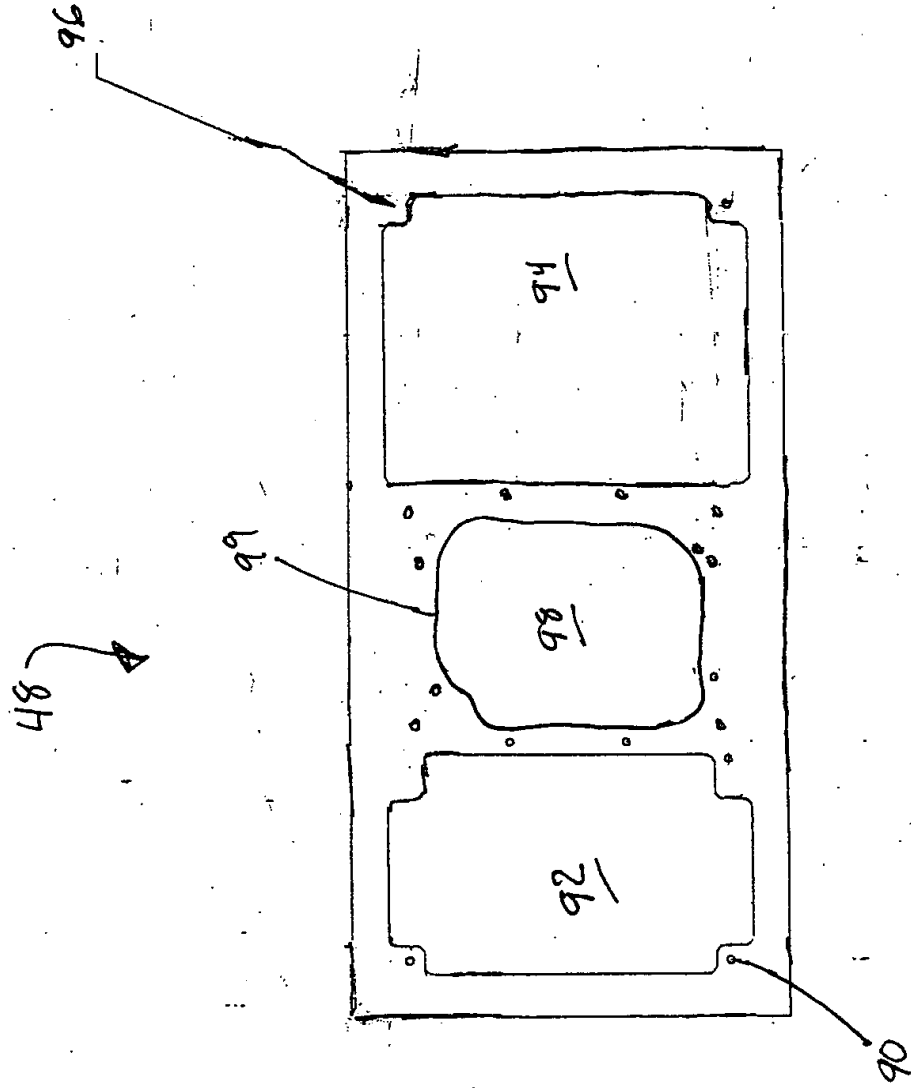


FIGURE 8



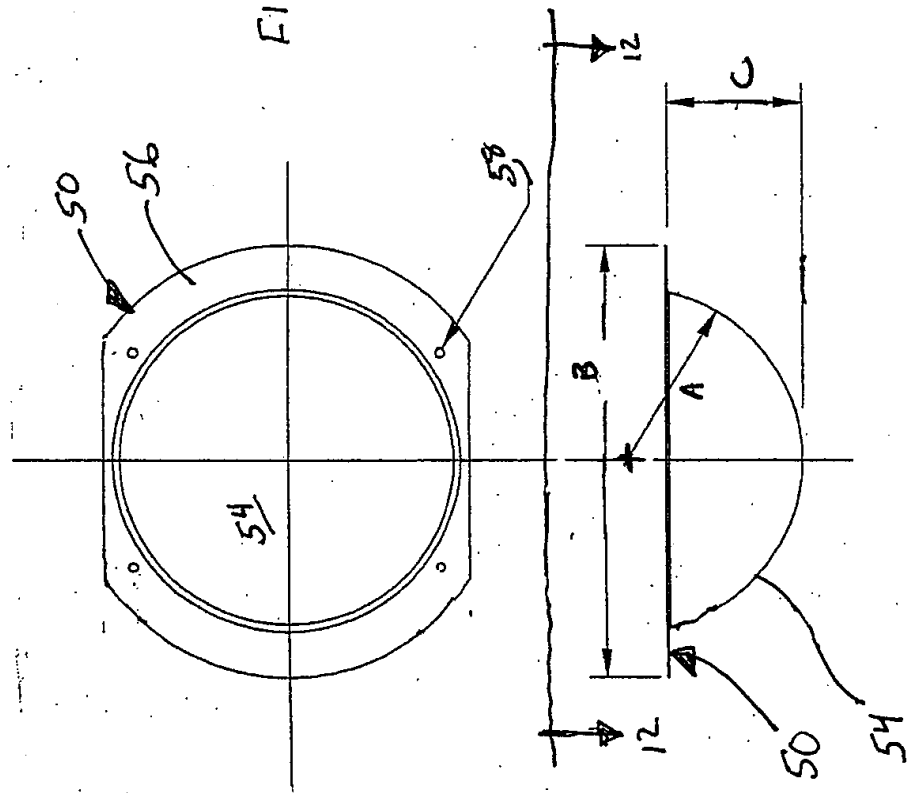


FIGURE 12

FIGURE 11

005004 10008900

lec

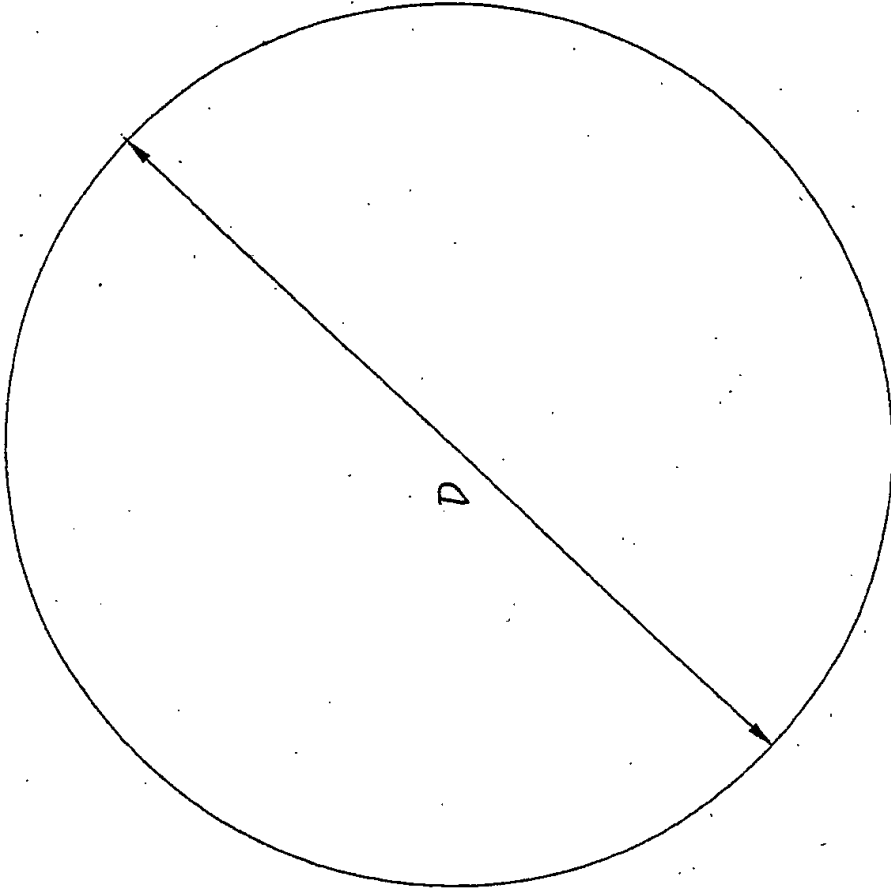


FIGURE 13

00500" +0008300

59

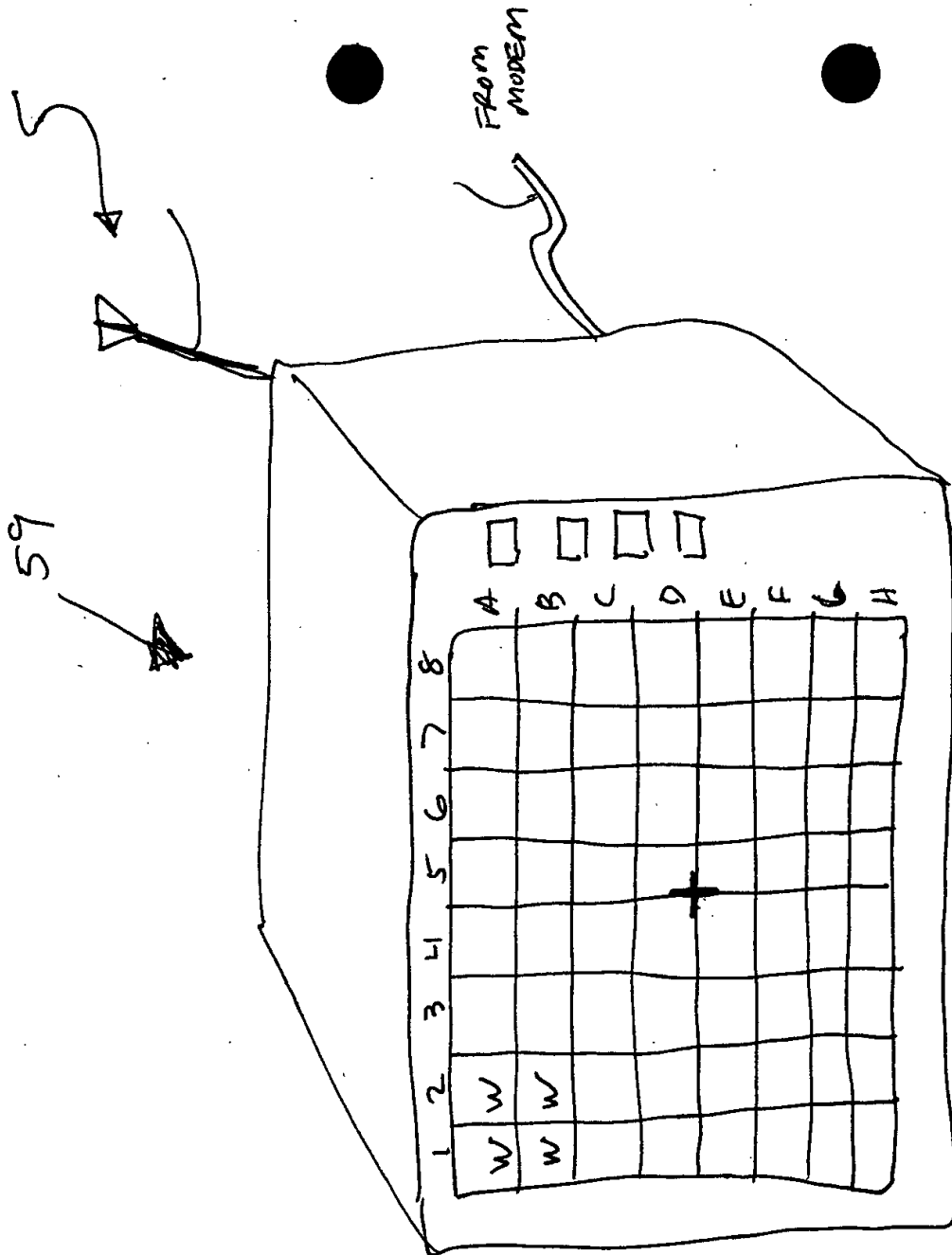


Figure 14A

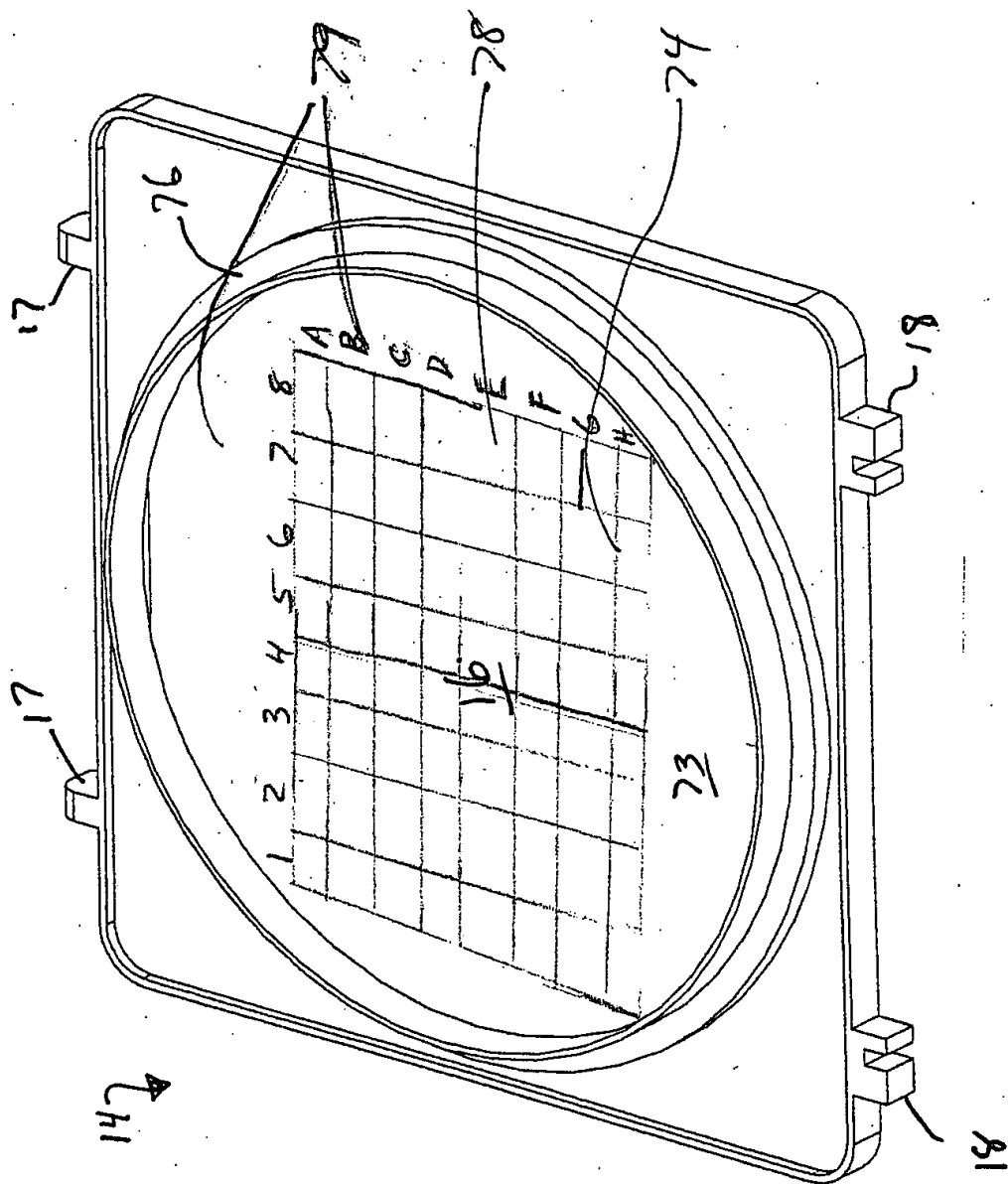


FIGURE 14B

09580004.100500

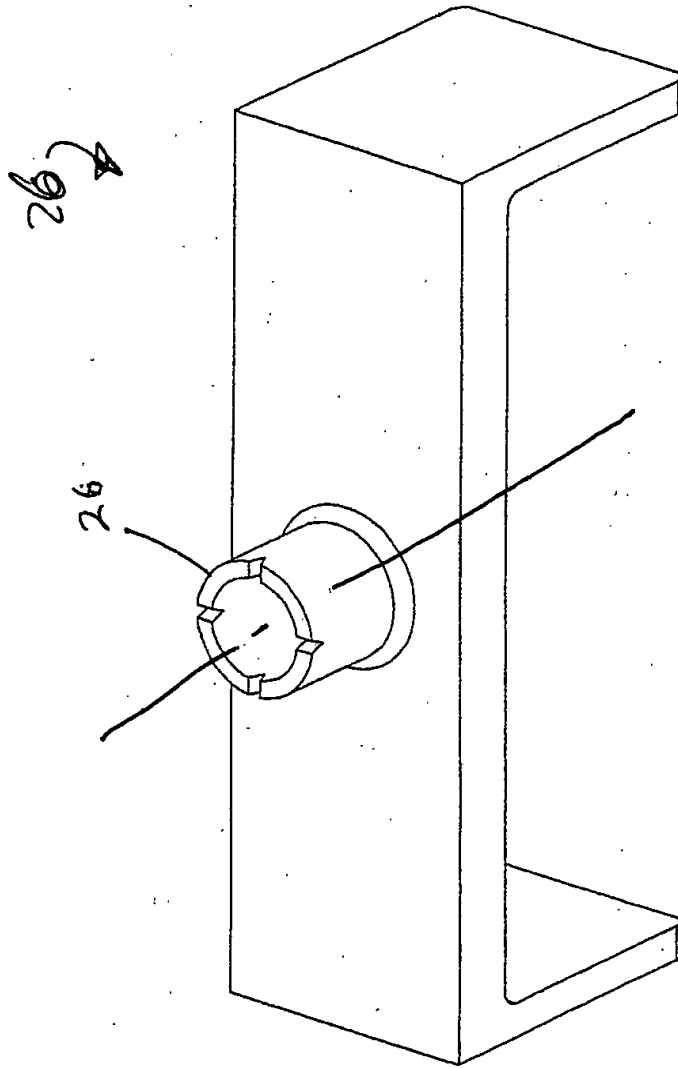
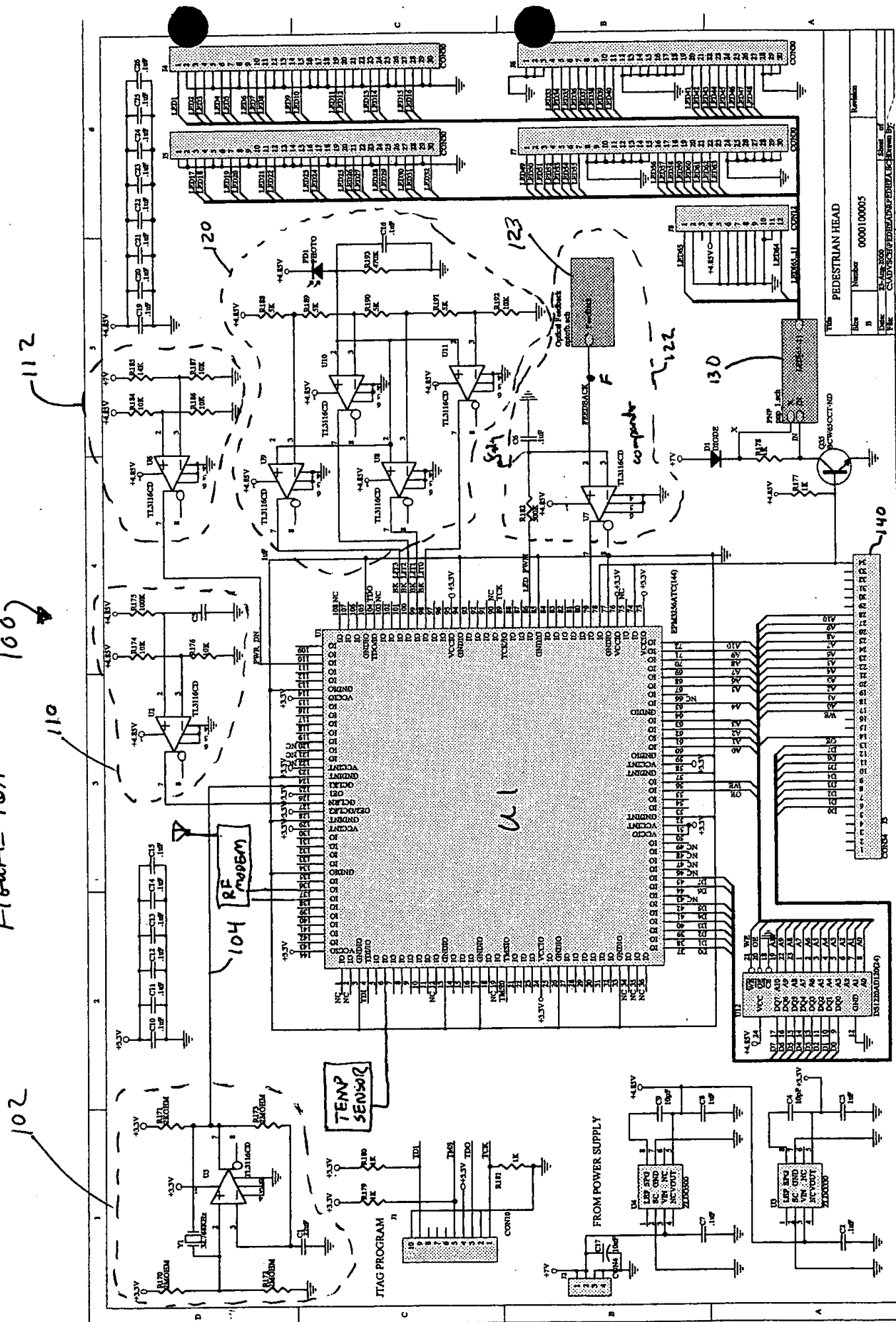
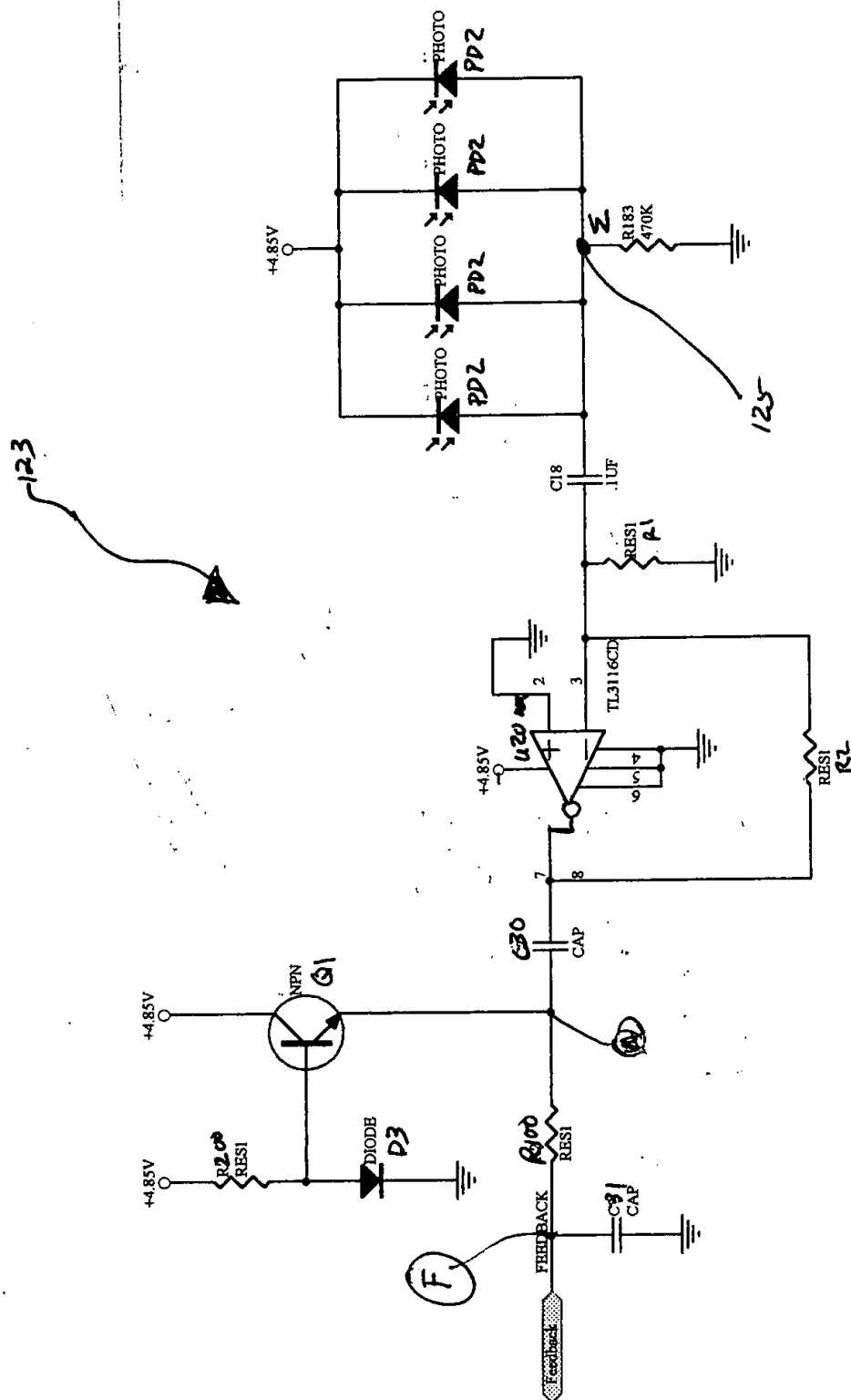


FIGURE 15

Fiber 16A



Title		PEDESTRIAN HEAD	
Size	Number	Revision	
B	0000100005		
Date	13-AUG-2005		
File	CADVSCHEP/PEDESTRIAN/HEAD/BC-Header.DWG		
Sheet	1 of 1		

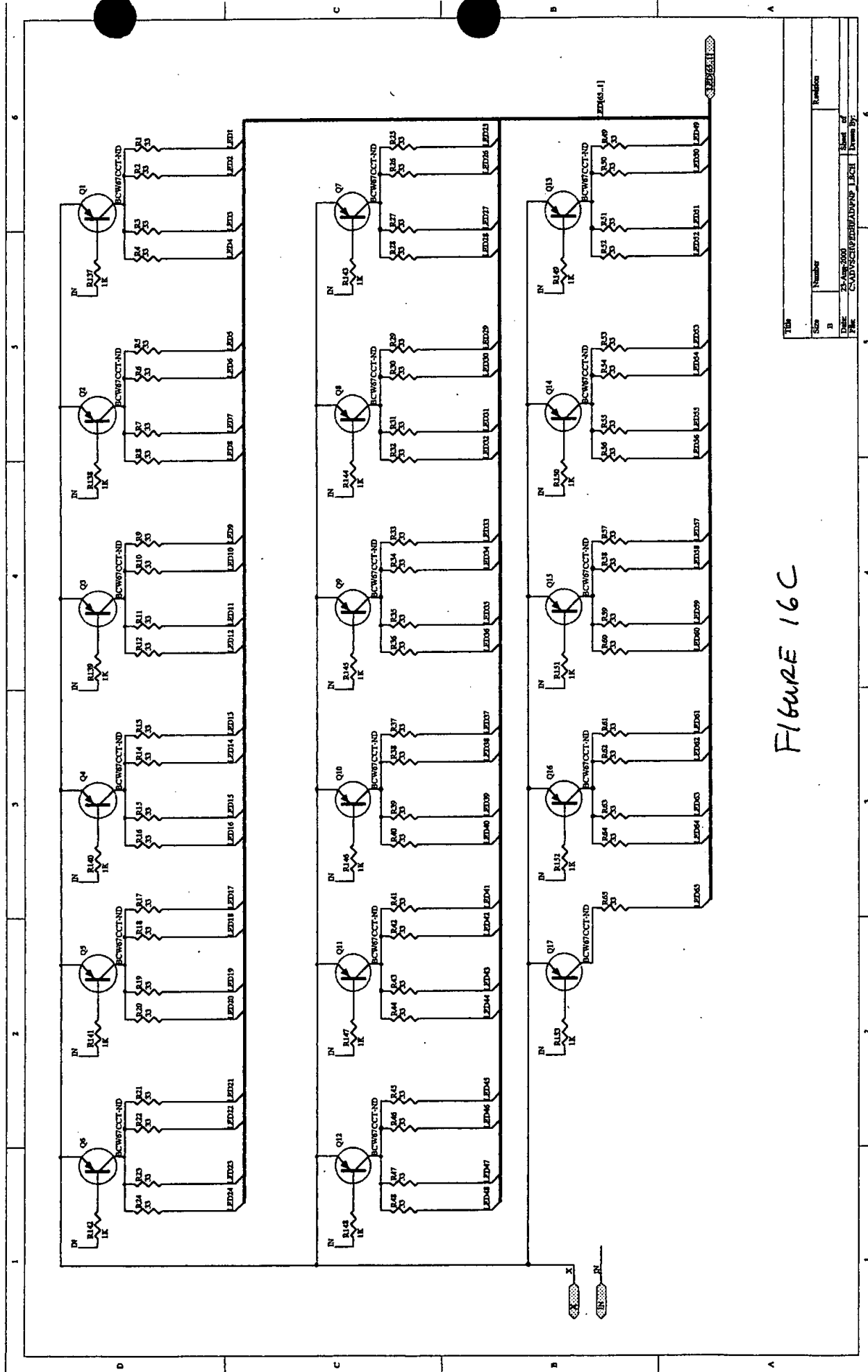


F16urE 16B

Title			
Size		Number	Revision
A	.		
Date:	23-Aug-2000		Sheet of
File:	C:\ADVSCHEP\HEAD\O\TOPB.SCH		Drawn By:

005007 10000960

130



20% Duty Cycle (1mv)



FIGURE 16D

50% Duty Cycle (1mv)



FIGURE 16E

20% Duty Cycle (4mv)

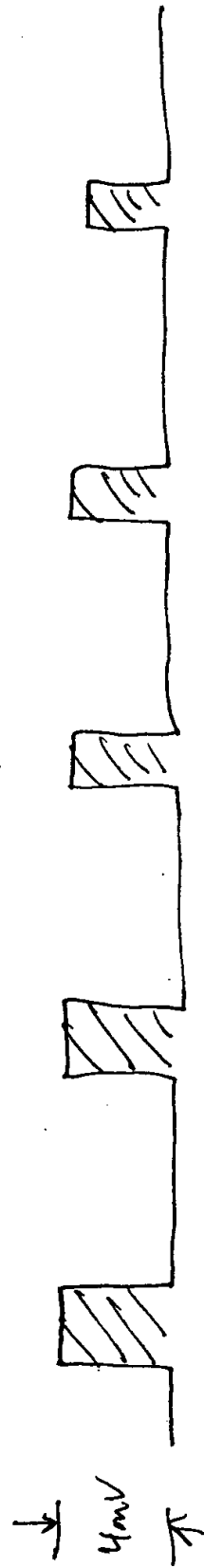


Figure 16F

005004 100500

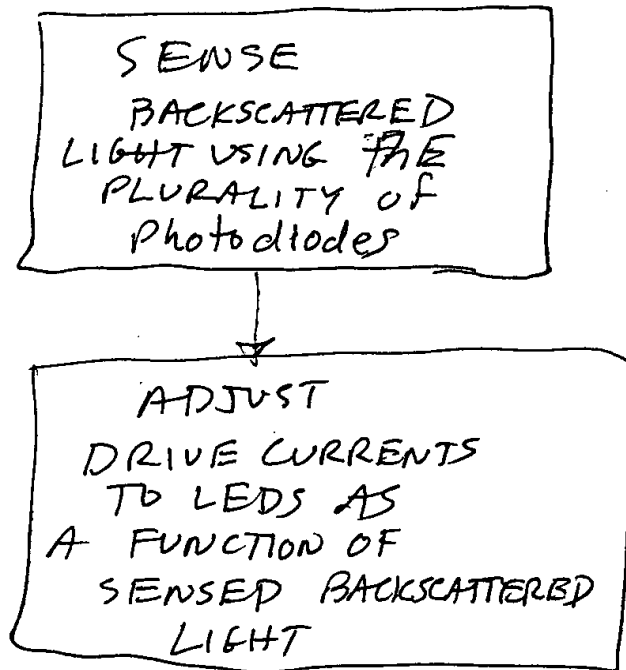


FIGURE 17

FIGURE 18B

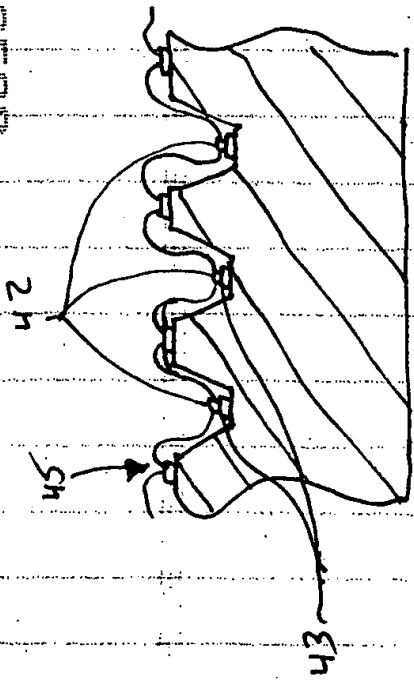


FIGURE 18A

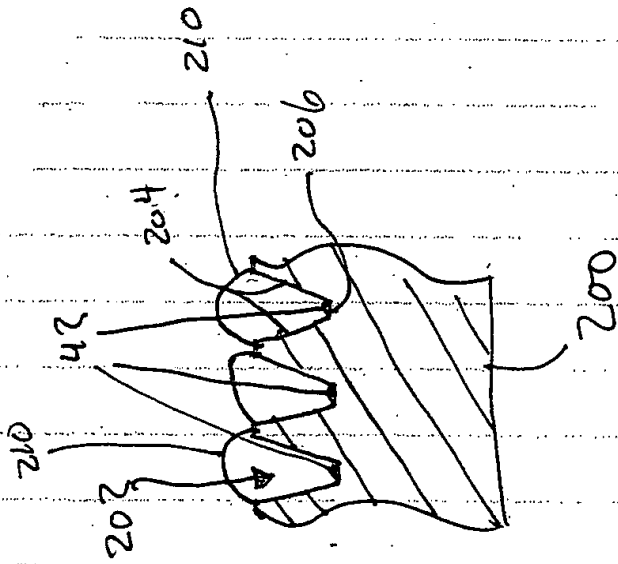


FIGURE 18C

00500T 100500

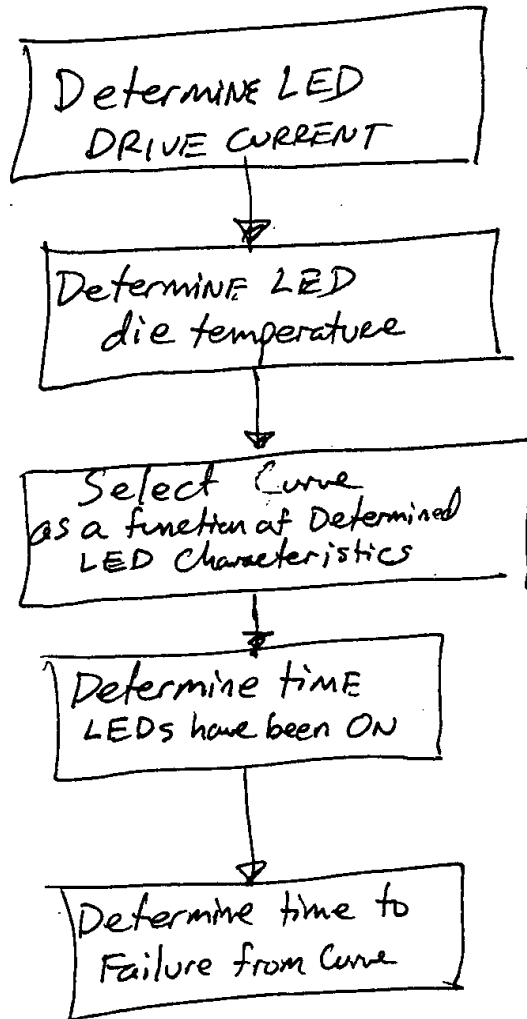


Figure 19

85°C / 85% Humidity

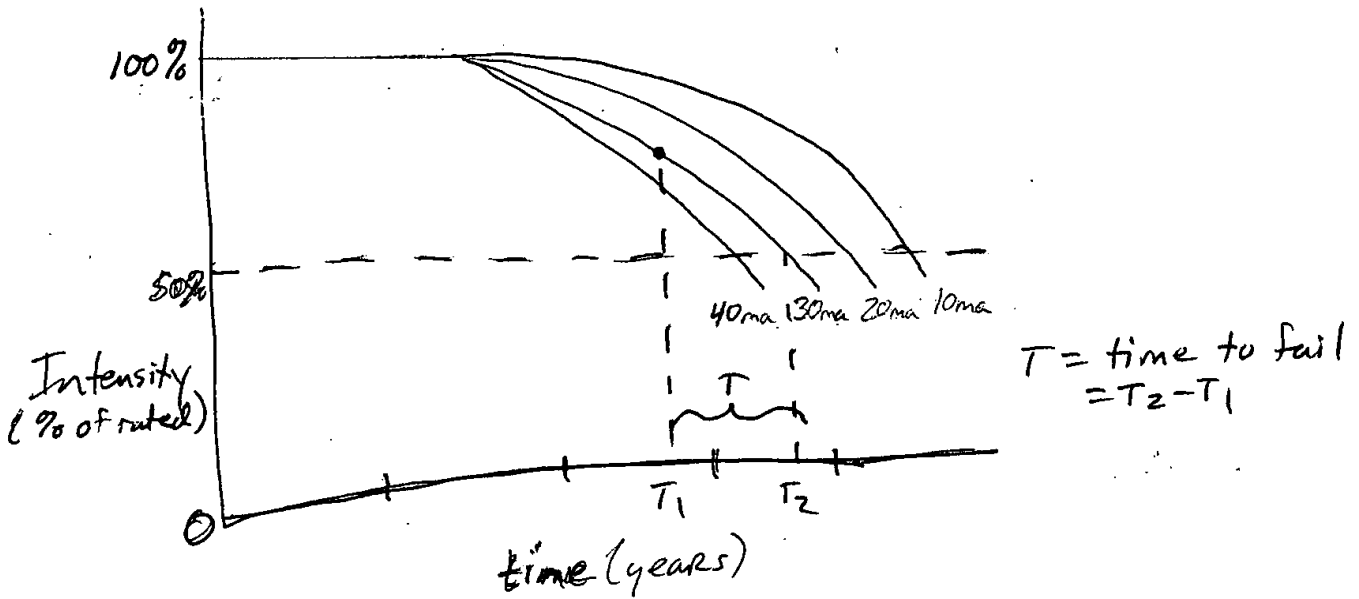


FIGURE 20

0°C / 0% Humidity

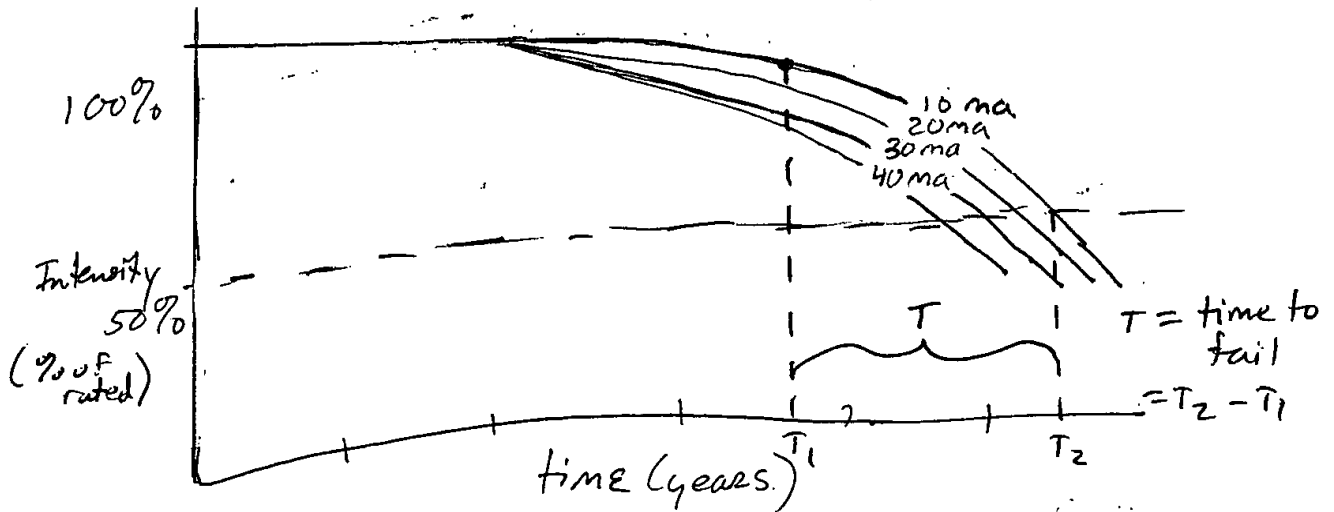


FIGURE 21

216

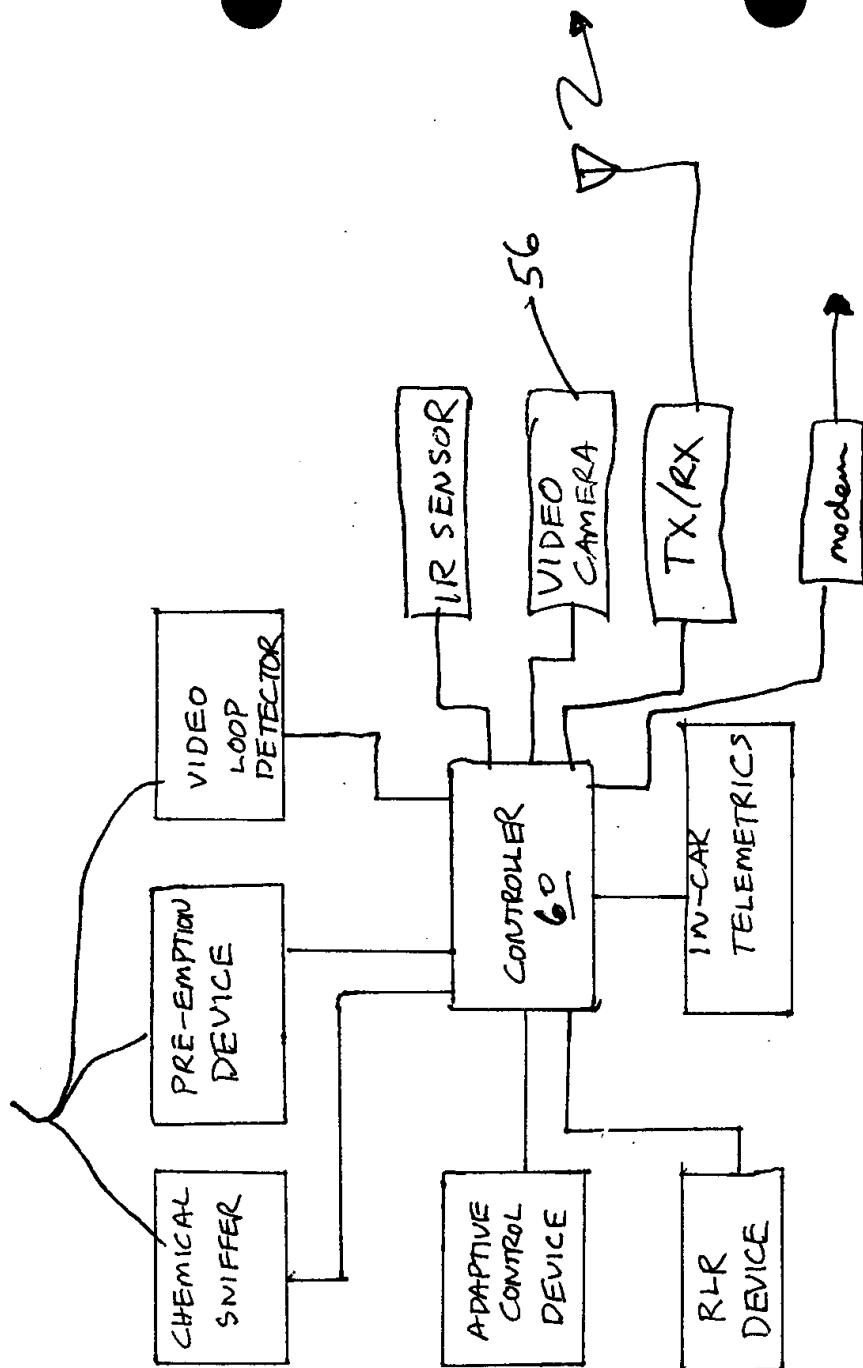
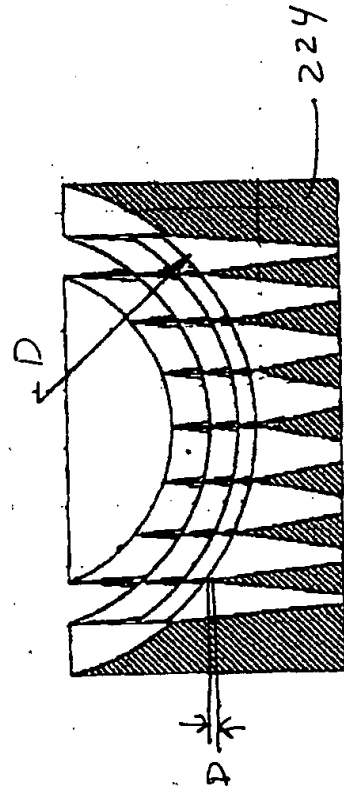
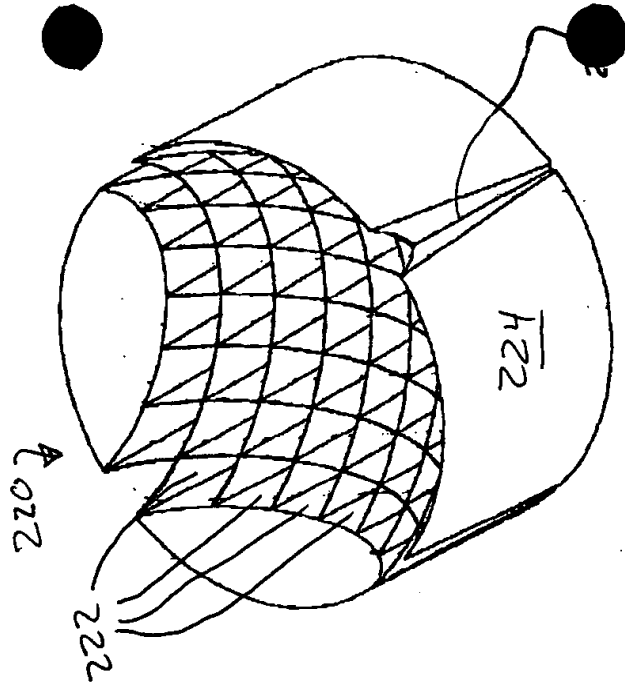
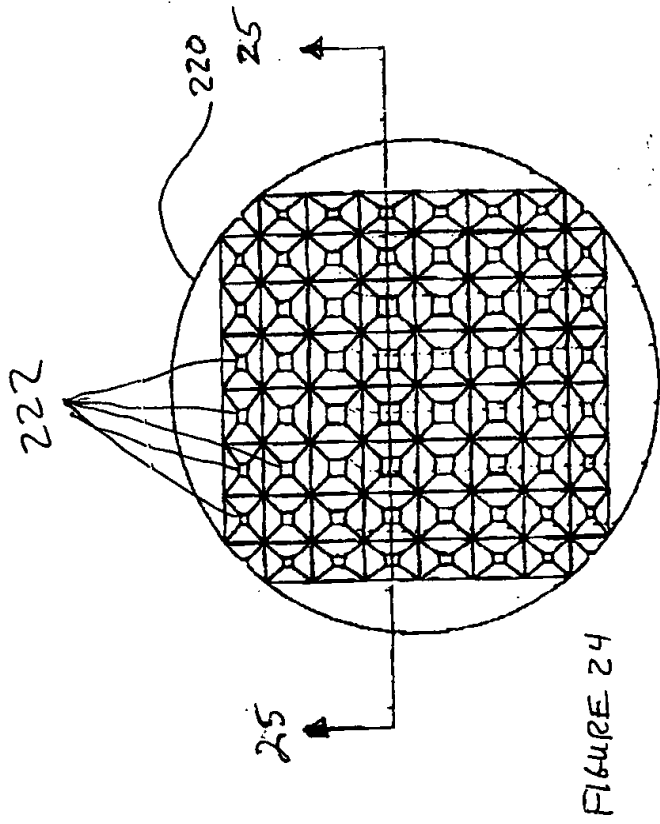


FIGURE 22



00000004-100500

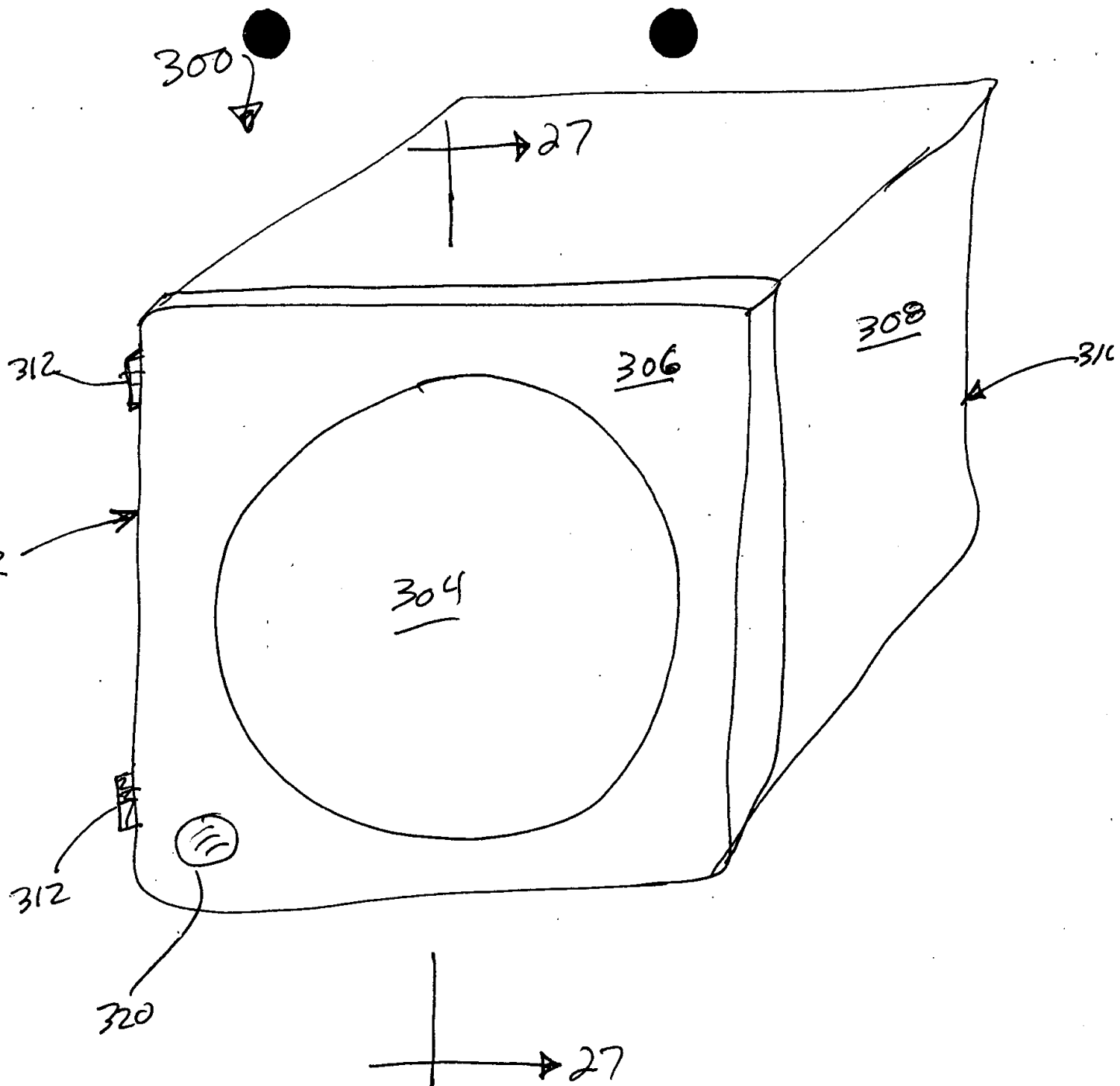


FIGURE 26

005007-10008360

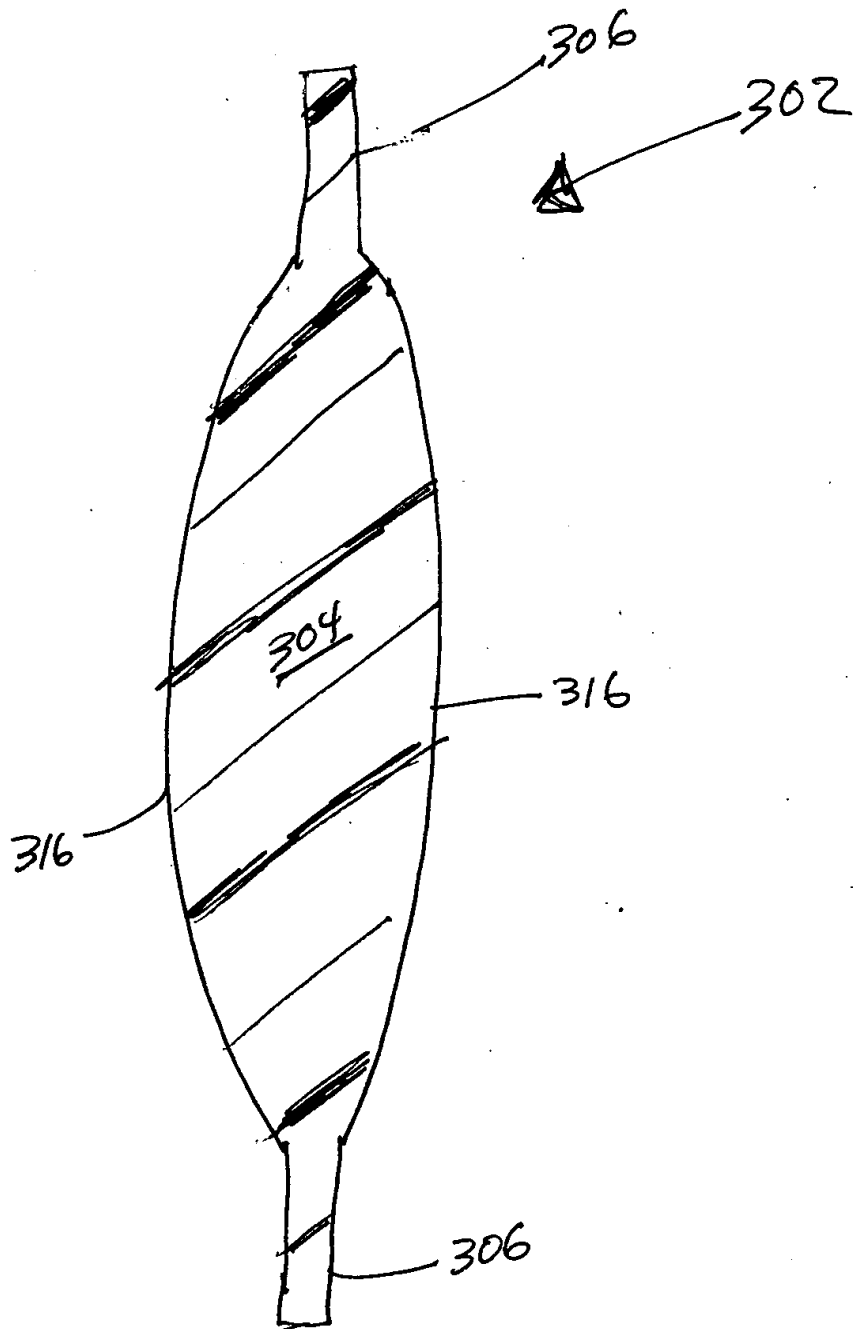


FIGURE 27